Return Add	ress:		
First Name	Middle Initial	Last Name	
Street Address			
City State	Zip Code		
N	OTICE OF	INTENT TO S	OLICIT A REQUEST FOR PROPOSAL
Solicitation	No:		GF5008-B
<b>Solicitation Title:</b>			BALD EAGLE NESTWATCH PROGRAM
Solicitation	Due Date & T	Гime:	December 1, 2004, 3:00 P.M., MST
Dear Prospe	ective Offeror:		
letter is you	r official notifi	cation that the Ar	for the commodity or service category listed above. This zona Game and Fish Department (AGFD) intends to issue a commodity or service.
request a so	licitation packa		<b>EIVE.</b> If you are interested in submitting an offer, you must You may mail or hand carry your request to the AGFD at 22.
To insure a	accuracy in tra	nsmission of info	ormation, telephone requests cannot be accepted.
Whether you	choose to fax, mai	l, or hand-carry your	request, please utilize this notice. Provide the requested information on
the lines below	v.		
Contact Na		Phone	
Comact Nai	пс	1 Hone	гах

Please take note of the official due date and time; it is the responsibility of the potential bidder to request the IFB in sufficient time to prepare a proposal in accordance with the official due date and time. If you have any questions please contact the purchasing office at (602) 789-3458. Thank you for your interest.

**Solicitation No:** GF5008-B

**Solicitation Title:**BALD EAGLE NESTWATCH PROGRAM

**Solicitation Due Date & Time:** December 1, 2004, 3:00 P.M., MST

## **SOLICITATION FACTORS:**

## 1. INTRODUCTION

The purpose of this Request For Proposal (RFP) is to provide for multiple contractors to monitor Bald Eagle nests at various Arizona locations for the Arizona Game and Fish Department (AGFD).

## 2. SCOPE

Arizona supports a small and unique resident population of endangered bald eagles. The 46 known breeding areas in Arizona constitute the only population of desert nesting bald eagles in the United States.

To protect and study these nesting bald eagles the Nestwatch program was conceived in 1978. It began with a single volunteer nestwatcher assigned to one nest and has grown into a multiagency program that is able to place teams of two trained nestwatchers at ten to fifteen breeding areas each year.